FEMALE

ñ

3

AGE IN WEEKS

Sprague Dawley® Rats When Ordering, Specify SAS SD STRAIN CODE: 400

MEAN WEIGHT + 4.1 STANDARD DEVIATION

9

200

90

39

WEIGHT IN GRAMS

200

	MALE	ш	FEMALE	44
:	Approximate	i	Appróximate	í
Weight in Grams	Age in Days	Price	Age in Days	Рпсе
Up to 50	Up to 21	12.05	Up to 21	12,05
51–75	22-26	13,90	22-28	13.90
76–100	27-32	16,35	29-31	16,55
101–125	53-37	18.75	32-43	18.15
126-150	38-41	20.15	44-49	21.20
151–175	42-45	21,75	50-56	23,15
176–200	46-50	24,25	57-64	25,55
201–225	51-54	27,10	65–74	27.80
226–250	55-58	29,05	75–85	29,80
251–275	5962	31,00		And the second s
276-300	63-67	33.70		
301-325	68-72	(38.15≱)		
326-350	73-77	37,30		
351 plus	Prices upo	Prices upon request	Prices upon request	i request
Retired breeders		24.75	The second secon	24.75
Littermates 21 days old only	Control of the second of the s	14,10		14,10
Lactating rat with litter		Continue Commence of the Continue Conti	Commence Commence of the Comme	81,80
Timed pregnant*				78.80
Untimed pregnant*				63.00

\*For timed and untimed pregnant SAS SD rats, determination of pregnancy is by observation of vaginal plug. Plug date is considered to be day zero of gestation.

NOMENCLATURE Cri:SD ORIGIN TO SASCO from ARN/Sprague Dawley in 1979. To Charles River in 1996. COAT COLOR White (Albino), RESEARCH APPLICATION general multipurpose model, safety and efficacy testing, aging, nutrition, diet-induced obesity, oncology



## **NRSA Stipend Levels**

Below are fellowship and training stipend levels for FY 2012, in dollars. Read more information in the <u>January 20, 2012</u>, <u>Guide notice</u>.

Years of Relevant Experience	12 months	6 months	1 month	1 day*	
Predoc	22,032	11,016	1,836	60.36	4
Postdoc 0	39,264	19,632	3,272	107.57	
Postdoc 1	41,364	20,682	3,447	113.33	
Postdoc 2	44,340	22,170	3,695	121.48	
Postdoc 3	46,092	23,046	3,841	126.28	
Postdoc 4	47,820	23,910	3,985	131.01	
Postdoc 5	49,884	24,942	4,157	136.67	
Postdoc 6	51,582	25,791	4,299	141.32	_
Postdoc 7	54,180	27,090	4,515	148.44	

<sup>\*</sup> The daily stipend is calculated by dividing the yearly stipend by 365 days irrespective of Sundays or holidays.

For more information, see our main Paylines and Funding page.

Last Updated January 20, 2012 Last Reviewed January 20, 2012

## **Highlights**

- NIAID Funding Newsletter.
  October 24, 2012
- All About Grants
- Strategy for NIH Funding
- Samples and Examples
- Sample Applications
- Top Policy Changes
- Resources for Researchers

## Look It Up

- fellowship (F)
- fiscal year (FY)
- National Research Service Award (NRSA)
- training grant (T)
- stipend

See the <u>Glossary</u> for more terms.

DEPARTMENT OF ANATOMY AND CELL BIOLOGY

August 24, 2010

Mr. Justin Graves 1428 3 Mile Drive Grosse Pointe Park, MI 48230

Dear Mr. Graves:

On behalf of the School of Medicine and the Department of Anatomy/Cell Biology, we are pleased to offer you an appointment as a Research Assistant. This appointment is to begin on or about August 23, 2010, depending on when pre-employment conditions are met. This is a non-tenure track appointment and carries no presumption of continuing tenure. This appointment is subject to the pleasure of the President or his designee and contingent on the availability of funding. Furthermore, if you are in the United States on a non-immigrant visa status, which allows employment at Wayne State University, this appointment terminates with the expiration of your visa status. Your salary will be \$35,000 00 per 12-month year. The terms of this offer may not be modified or altered by any oral statements or representations. This offer may be modified only in writing, signed by a University official as authorized by University Policy.

You will be responsible to the Dean and by her delegation to the Chair. In this case, you will report to Dr. Christian Kreipke. Your duties, subject to periodic review will include:

- Direct rodent surgery (e.g., cranial stereotaxic surgery, catheter placement) in the acceleration
- Perform immunocytochemical assays.
- Present data at weekly meetings.
- Present data at National/International conferences.
- Write-up of findings for manuscript submission.
- > Prepare grant proposals to secure individual funding from extramural agencies
- Must have experience in behavioral testing, immunocytochemistry, and/or small animal surgery.
- Flexible schedule to accommodate night behavioral tests.

United States law requires that you must provide evidence of identity and employment authorization. In order to do that, you must appear in person to complete the U.S. government Form I-9, and to provide the documents that the law requires. The attached form and list of documents is provided to assist you in

Employment eligibility verification must take place before you begin service to the University. Employees must complete Section I of the employment eligibility verification via I-9 Express (http://www.newi9.com/). Then arrangements may be made to satisfy the Form I-9 verification process by appearing in person at the School of Medicine Human Resources Office, 550 E. Canfield, Room 154 Lande Building between 8:30 a.m. and 5:00 p.m. If you have completed the I-9 process at Wayne State University within the last three years, you will have already completed this requirement.

It must be understood that at least a major portion of your salary is being derived from grant/contract funds; that is, your appointment is specifically conditioned on the availability of funding. The continuation of the assignment is dependent upon your satisfactory performance and upon the continuation of the funding. Should the funding be terminated or reduced, there is no direct, indirect, or implied commitment by the Principal Investigator, the Department, the School or Wayne State University to continue your employment (salary and fringe benefits) beyond the cessation of, or reduction in, the funding.

This position carries a substantial and valuable body of fringe benefits. Additional information regarding benefits offered to WSU employees can be found at the WSU Total Compensation and Wellness web site at www.hr.wayne.edu/ben. As a 12-month appointee, you will accrue vacation. University policy does not permit payoff of accumulated but unused vacation days. Therefore, vacation days must be used prior to

The personnel policies that apply to your classification are covered in the Wayne State University Personnel Manual for All Non-Represented Employees (Non-Rep Manual). A copy of the current Non-Rep Manual is enclosed. The Manual is updated as required with all changes and revised sections mailed directly to your university address. If a copy of the Non-Rep Manual is not enclosed with the letter, please contact the School of Medicine Human Resources Office at 313-577-1163 to obtain a copy.

In anticipation of your affirmative response, we are enclosing certain personnel forms (Employee Data Form, insurance forms, tax cards, etc.) which should be completed and returned with your acceptance. This will facilitate the timely processing of your appointment and related benefits. Also, if you have not already provided one, we will need an official copy of the academic transcript which reflects your highest earned degree; that copy should be mailed directly to us by the institution which conferred the degree.

If, as we hope, you find this offer to be satisfactory, please indicate your acceptance by signing, dating, and returning the original and one copy (enclosed) of this letter. A copy is enclosed for your file. An offer for which a signed acceptance is not received within 10 days of the date tendered is rescinded and

We look forward to your favorable response, which should be returned to the Department of Anatomy/Cell Biology, together with the enclosed employment and benefit documents.

Office of the Dean

School of Medicine

Sincerely,

Linda D. Hazlett Ph.D.

Distinguished Professor and Chair Department of Anatomy/Cell Biology

Enclosures:

I accept the terms and conditions of this offer, and I acknowledge receipt of a copy of the Wayne State University Personnel Manual for All Non-Represented Employees.

LDH/sih